City of Sunnyvale Ten Year Project Costs by Project Category and Type

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Project Number	Project Name	Prior Years Actual	Revised Budget 2002-03	Plan 2003-04	Plan 2004-05	Plan 2005-06	Plan 2006-07	Plan 2007-08	Plan 2008-09	Plan 2009-10	Plan 2010-11	Plan 2011-12	Plan 2012-13	Ten Year Plan Total	Project Grand Total
Category Type:	-														
801350	Contribution to SM	MaRT Station C	Capital Replac	ement Fund											
		1,567,055	245,907	252,821	259,950	267,298	274,872	280,054	288,171	296,533	305,127	318,114	330,379	2,873,319	4,686,281
805350	Landfill Gas Collec	ction System -	Phase II												
		666,536	223,560	0	0	0	0	0	0	0	0	0	0	0	890,096
813900	Landfill Closure In	nplementation													
		10,277,328	176,120	0	0	0	0	0	0	0	0	0	0	0	10,453,448
813950	Condensate/Leacha	ate Collection S	System												
		600,343	243,466	0	0	0	0	0	0	0	0	0	0	0	843,809
821930	SMaRT Station Cu	ırbside Process	ing Facility												
		2,530,250	378,313	0	0	0	0	0	0	0	0	0	0	0	2,908,563
824270	Condensate Collec	tion and Pre-Ti	reatment Syste	em									_	_	
		0	0	20,750	0	0	0	0	0	0	0	0	0	20,750	20,750
Total		15,641,512	1,267,366	273,571	259,950	267,298	274,872	280,054	288,171	296,533	305,127	318,114	330,379	2,894,069	19,802,947

Project: 801350 Contribution to SMaRT Station Capital Replacement Fund

Category: Origination Year: Planned Completion Year: Origin:	Capital 1995-96 Ongoing Staff	Type: Phase: % Complete:	Solid Waste Ongoing n/a		Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Richard Gurney Gail Bentley none
Element: Sub-Element:	3 Environmental Management 3.2 Solid Waste Management		Goal: Neighborhood:	3.2D City Wio	de	
Fund:	455 Utilities		Sub-Fund:	200 So	lid Waste Management	

Statement of Need

These costs are for the City of Sunnyvale's contribution to the SMaRT Station Capital Equipment Replacement Fund (490/200) for replacing SMaRT Station equipment and facilities that are owned by the City. The replacement schedule, costs, and contribution amounts are updated annually to reflect anticipated expenses, based on the City's experience since the facility opened in 1993.

Service Level

no service level effect

Issues

Contribution amounts have increased due to the October 24, 2000 transfer by the City Council of the Curbside Processing Facility project in the Equipment Replacement Fund (see RTC 00-376).

Financial Data	Prior Years Actual	Revised Budget 2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	10 Year Budget	Grand Total
Project Costs	1,567,054	245,907	252,821	259,950	267,298	274,872	280,054	288,171	296,533	305,127	318,114	330,379	2,873,319	4,686,280
Revenues														
Total	0	0											0	0
Transfers-In														
Total	0	0											0	0
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 805350 Landfill Gas Collection System - Phase II

Category: Origination Year: Planned Completion Year: Origin:	Capital 1989-90 2003-04 Staff	Type: Phase: % Complete:	Solid Waste Completed 95		Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Hira Raina Mark Bowers none
Element: Sub-Element:	3 Environmental Management 3.2 Solid Waste Management		Goal: Neighborhood:	3.2H City Wi	de	
Fund:	455 Utilities		Sub-Fund:	200 Sc	olid Waste Management	

Statement of Need

Operation of the landfill gas collection and control system (LFGCCS), as required by Regulation 8, Rule 34 of the Bay Area Air Quality Control Board regulations, results in the generation of condensate. This condensate must be removed from the LFGCCS to allow free passage of the landfill gases. The condensate drains to traps from which it has historically been pumped by a vacuum truck, and hauled off-site for disposal. This project will result in automatic collection and transport of the condensate from the traps to the WPCP. This project is designed to insure that gas delivery to the Power Generating Facility will be uninterrupted. Following changes in WPCP pre-treatment requirements, this project became dependant on completion of the Condensate/Leachate Collection System project (813950), which provides for design and construction of a pre-treatment system. Following pre-treatment, the condensate can be disposed of into the sanitary sewer system. Ongoing operations and maintenance of the system will be necessary. Costs will be offset by the savings realized by not having to use a contractor to collect and transport the condensate, and by not having to pay for off-site disposal.

As they proceeded, the goals of the Condensate/Leachate Collection System project (813950) and Landfill Gas Collection System - Phase II project (805350) began to converge as they both address by-products of landfill decomposition that must be treated and disposed. Thus, they have been combined into a new project - Condensate Collection and Pre-Treatment System (824270), beginning in FY 2003/04. Re-evaluation of costs and schedules shows a combined cost reduction of \$67,396 and an acceleration of the overall project.

Service Level

no service level effect

Issues

This project has been delayed due to tighter restrictions on discharges to the WPCP. When the pre-treatment system construction is complete, this condensate collection system can begin operation. The reduced operating costs assume elimination of 41 (nine months) pump and haul exercises in 2003/2004 and 54 pump and haul exercises thereafter. Pre-treatment on-site will preclude the need for offsite transport and disposal-related costs.

Financial Data	Prior Years Actual	Revised Budget 2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	10 Year Budget	Grand Total
Project Costs	442,976	223,560	0	0	0	0	0	0	0	0	0	0	0	666,536
Revenues														
Total	0	0											0	0
Transfers-In														
Total	0	0											0	0
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 813900 Landfill Closure Implementation

Category: Origination Year: Planned Completion Year: Origin:	Capital 1985-86 2002-03 Staff	Type: Phase: % Complete:	Solid Waste Construction 95		Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Hira Raina Mark Bowers none
Element: Sub-Element:	3 Environmental Management 3.2 Solid Waste Management		Goal: Neighborhood:	3.2B City Wi	de	
Fund:	455 Utilities		Sub-Fund:	200 Sc	olid Waste Management	

Statement of Need

Federal regulations required that four feet of final cover be placed on closed areas of the landfill by October 9, 1994. The city has completed placement of the final cover. Remaining funds in this project may be used for the following potential improvements: improving the integrity of the final cover by filling in depressions, holes, etc.; improving the irrigation system of the West Hill; necessary improvements related to the Bay Trail; non-native species management and habitat improvement for wildlife; installation of additional methane migration probes; and improvement of the SMaRT Station methane monitoring and venting systems.

Service Level

no service level effect

Issues

Burrowing owl habitat improvement is aimed at increasing the likelihood of successful reproduction of this species of special concern.

Financial Data	Prior Years Actual	Revised Budget 2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	10 Year Budget	Grand Total
Project Costs	10,101,208	176,120	0	0	0	0	0	0	0	0	0	0	0	10,277,328
Revenues														
Total	0	0											0	0
Transfers-In														
Total	0	0											0	0
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 813950 Condensate/Leachate Collection System

Category: Origination Year: Planned Completion Year: Origin:	Capital 1990-91 2002-03 Staff	Type: Phase: % Complete:	Solid Waste Completed 95		Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Hira Raina Mark Bowers none
Element: Sub-Element:	3 Environmental Management 3.2 Solid Waste Management		Goal: Neighborhood:	3.2H City Wi	de	
Fund:	455 Utilities		Sub-Fund:	200 Sc	olid Waste Management	

Statement of Need

Regulations require the City to remove leachate from the Sunnyvale Landfill and it is necessary to remove condensate from the landfill gas collection system in order for the system to function. In the past, these liquids were disposed at the Water Pollution Control Plant (WPCP) without treatment. The WPCP is now unable to accept leachate and/or condensate without pretreatment and a pretreatment system must be installed in order for these liquids to be disposed locally. Operating costs represent cost of new pretreatment system less the current treatment costs. Following pretreatment, the condensate can be disposed of into the sanitary sewer system. Ongoing operations and maintenance of the system will be necessary. Costs will be offset by the savings realized by not having to use a contractor to collect and transport the condensate, and by not having to pay for off-site disposal.

As they proceeded, the goals of the Condensate/Leachate Collection System project (813950) and Landfill Gas Collection System - Phase II project (805350) began to converge as they both address by-products of landfill decomposition that must be treated and disposed. Thus, they have been combined into a new project - Condensate Collection and Pre-Treatment System (824270), beginning in FY 2003/04. Re-evaluation of costs and schedules shows a combined cost reduction of \$67,396 and an acceleration of the overall project.

Service Level

no service level effect

Issues

none

Financial Data	Prior Years Actual	Revised Budget 2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	10 Year Budget	Grand Total
Project Costs	356,877	243,466	0	0	0	0	0	0	0	0	0	0	0	600,343
Revenues														
Total	0	0											0	0
Transfers-In														
Total	0	0											0	0
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 821930 SMaRT Station Curbside Processing Facility

Category: Origination Year: Planned Completion Year: Origin:	Capital 2000-01 2002-03 Staff	Type: Phase: % Complete:	Solid Waste Construction 90		Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Richard Gurney Gail Bentley none
Element: Sub-Element:	3 Environmental Management 3.2 Solid Waste Management		Goal: Neighborhood:	3.2A City Wi	de	
Fund:	490 SMaRT Station		Sub-Fund:	200 SN	MaRT Station Equipment	Replac

Statement of Need

Provides for the installation of equipment at the SMaRT Station to process curbside recyclables delivered by the cities of Sunnyvale, Mountain View, and (possibly) Palo Alto per the terms of the SMaRT MOU. Will replace obsolete Carl Road Recycling Center, which will be used instead by the Countywide Program. This is the last major item of work required to complete the SMaRT Station. On October 24, 2000, City Council approved Budget Mod. No. 15 which transferred \$1,452,462 from project 814000, SMaRT Station Construction, to this new project which now resides in the SMaRT Station Capital Equipment Fund. In addition, an increase of \$1,077,788 was approved to bring the new project budget to \$2,530,250. This additional increase was funded by the appropriation of reserves available in the SMaRT Capital Equipment Fund. This Fund includes contributions from the three participants of the SMaRT Station per the MOU. A repayment schedule to replenish the SMaRT Replacement Fund's reserves was discussed and agreed upon by the participating cities. It is estimated that the three cities will repay the fund over a 13 year period starting in FY 2002/2003.

Service Level

no service level effect

Issues

Project is 90% complete. The remaining tasks will improve material flow, reduce liquids entering the recycling mix, provide further separation of materials received and repair a section of concrete floor that is prematurely wearing out

Financial Data	Prior Years Actual	Revised Budget 2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	10 Year Budget	Grand Total
Project Costs	2,151,937	378,313	0	0	0	0	0	0	0	0	0	0	0	2,530,250
Revenues														
Total	0	0											0	0
Transfers-In														
Total	0	0											0	0
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 824270 Condensate Collection and Pre-Treatment System

Category: Origination Year: Planned Completion Year: Origin:	Capital 2002-03 2003-04 Staff	Type: Phase: % Complete:	Solid Waste Design 20		Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Mark Bowers Gail Bentley none
Element: Sub-Element:	3 Environmental Management 3.2 Solid Waste Management		Goal: Neighborhood:	3.2H City Wi	de	
Fund:	455 Utilities		Sub-Fund:	200 Sc	olid Waste Management	

Statement of Need

Operation of the landfill gas collection and control system (LFGCCS), as required by Regulation 8, Rule 34 of the Bay Area Air Quality Control Board regulations, results in the generation of condensate. This condensate must be removed from the LFGCCS to allow free passage of the landfill gases. The condensate drains to traps from which it has historically been pumped by a vacuum truck, and hauled off-site for disposal. This project will result in automatic collection and transport of the condensate from the traps to a pre-treatment system, also to be constructed as part of this project. This project is designed to insure that gas delivery to the Power Generating Facility will be uninterrupted. Following pre-treatment, the condensate can be disposed of into the sanitary sewer system. Ongoing operations and maintenance of the system will be necessary. Costs will be offset by the savings realized by not having to use a contractor to collect and transport the condensate, and by not having to pay for off-site disposal.

This project replaces the Collection System project (813950) and Landfill Gas Collection System - Phase II project (805350), beginning in FY 2003/04. Re-evaluation of costs and schedules shows a combined cost reduction of \$67,396 and an acceleration of the overall project.

Service Level

No effect on service levels.

Issues

This project has been delayed due to tighter restrictions on discharges to the WPCP. When the pre-treatment system construction is complete, this condensate collection system can begin operation. The reduced operating costs assume elimination of 41 (nine months) pump and haul exercises in 2003/2004 and 54 pump and haul exercises thereafter. Pre-treatment on-site will preclude the need for offsite transport and disposal-related costs.

Financial Data	Prior Years Actual	Revised Budget 2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	10 Year Budget	Grand Total
Project Costs	0	0	20,750	0	0	0	0	0	0	0	0	0	20,750	20,750
Revenues														
Total	0	0											0	0
Transfers-In														
Total	0	0											0	0
Operating Costs	0	0	-4,862	-10,192	-10,498	-10,812	-11,137	-11,471	-11,815	-12,170	-12,534	-12,912	-108,403	-108,403